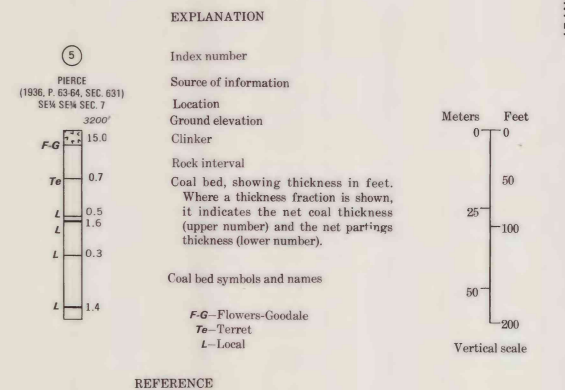
SYSTEM	SERIES	FORMATION AND MEMBER	COAL BED NAME	LITHOLOGIC DESCRIPTION	
TERTIARY	PALEOCENE	TULLOCK LEBO SHALE TONGUE RIVER MEMBER N	Flowers-Goodale Terret Local Local Local Local Local	1. Clinker. 2. Sandstone, light yellow, shaly. 3. Coal and clinker; coal less than one foot thick. 4. Sandstone, light yellow, shaly. 5. Shale, gray and brown. 6. Coal, fairly persistent. 7. Shale, gray and brown. 8. Coal, impure. 9. Shale, sandy. 10. Coal. 11. Shale, sandy, light yellow to light gray. 12. Sandstone, brown. 13. Shale, sandy, light yellow. 14. Coal. 15. Shale, sandy, light yellow; with one foot of calcareous brown sandstone at base. 16. Predominantly shale with a few thin lenses of sandstone and with many thin ironstone concretion zones; shale, dark gray to black, somber colored; sandstone, gray and yellow. 17. Coal. 18. Same as 16. 19. Coal, possibly the Big Dirty coal bed. 20. Sandstone and shale, interbedded; predominantly sandstone, light yellow evenly bedded, rarely massive; shale, brown and gray. 21. Coal 22. Same as 20.	Meters Feet 0 0 25 - 100 50 - 200 Vertical scale



Pierce, W.G., 1936, The Rosebud coal field, Rosebud and Custer Counties, Montana: U.S. Geol. Survey Bull. 847-B, p. 43-120.

CORRELATION OF COAL BEDS IN MEASURED SECTIONS

